Message Text

SECRET

PAGE 01 IAEA V 05143 101833Z

44

ACTION SCI-03

INFO OCT-01 SS-14 ISO-00 IO-03 NSC-07 NSCE-00 CIAE-00

INR-10 NSAE-00 RSC-01 NEA-06 PM-03 DODE-00 L-02 PRS-01

ACDA-10 DRC-01 /062 W

----- 099929

PR 101710Z JUN 74

FM USMISSION IAEA VIENNA

TO SECSTATE WASHDC PRIORITY 4526

INFO AEC GERMANTOWN

USMISSION GENVA

AMEMBASSY ISLAMABAD

AMEMBASSY NEW DELHI

USMISSION USUN

S E C R E T IAEA VIENNA 5143

LIMDIS

E.O. 11652: GDS TAGS: TECH, IN, PAK

SUBJ: DETECTION OF RADIOACTIVE DEBRIS IN PAKISTAN

- 1. MUNIR KHAN, CHAIRMAN, PAKISTANI AEC, NOW IN VIENNA
 TO ATTEND IAEA BOARD OF GOVERNORS MEETING, HAS INFORMED
 US THAT PAKISTAN HAS DETECTED RADIOACTIVE DEBRIS FROM
 THE INDIAN NUCLEAR EXPLOSION. HE SAID PAKISTAN HAD NOT
 BEEN GEARED UP TO MAKE A RAPID VERIFICATION THAT DEBRIS
 FROM THE EXPLOSION HAD CROSSED PAKISTANI BORDERS BUT
 THEY HAD NOW CLEARLY ESTABLISHED THROUGH RAIN WATER AND
 AIR COLLECTED SAMPLES THAT THIS HAD OCCURRED.
- 2. KHAN EXPECTS GOP TO MAKE PUBLIC ANNOUNCEMENT OF THIS FACT SHORTLY SO THAT THE IMPACT WILL BE FELT IN THE DEBATE IN THE BOARD OF GOVERNORS ON THE SUBJECT OF THE INDIAN NUCLEAR TEST. KHAN ADDED THAT THE TEST WAS CONDUCTED ONLY 40 MILES FROM THE PAKISTANI BORDER AND PAKISTANIS WERE "100 PERCENT SURE" OF PRESENCE OF RADIO-SECRET

SECRET

PAGE 02 IAEA V 05143 101833Z

ACTIVE DEBRIS.TAPE

SECRET

NNN

Message Attributes

Automatic Decaptioning: Z Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED

Concepts: POLLUTION, NUCLEAR HAZARDS, NUCLEAR TESTS

Control Number: n/a Copy: SINGLE Draft Date: 10 JUN 1974 Decaption Date: 28 MAY 2004
Decaption Note: 25 YEAR REVIEW Disposition Action: RELEASED Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: golinofr
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974|AFAV05143

Document Number: 1974IAEAV05143 Document Source: CORE Document Unique ID: 00

Drafter: n/a Enclosure: n/a Executive Order: GS Errors: N/A

Film Number: D740148-0885 From: IAEA VIENNA Handling Restrictions: n/a

Image Path:

Legacy Key: link1974/newtext/t19740660/aaaabztd.tel Line Count: 61

Locator: TEXT ON-LINE, ON MICROFILM

Office: ACTION SCI **Original Classification: SECRET** Original Handling Restrictions: LIMDIS

Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators:
Previous Classification: SECRET **Previous Handling Restrictions: LIMDIS** Reference: n/a Review Action: RELEASED, APPROVED Review Authority: golinofr

Review Comment: n/a Review Content Flags: Review Date: 19 MAR 2002

Review Event:

Review Exemptions: n/a
Review History: RELEASED <19 MAR 2002 by kelleyw0>; APPROVED <08 MAY 2002 by golinofr>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: DETECTION OF RADIOACTIVE DEBRIS IN PAKISTAN

TAGS: TECH, IN, PK, AEC, IAEA, (KHAN, MUNIR)

To: STATE

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005